

PROJECT 6: PINTOS FILE SYSTEM

CS124 – Operating Systems
Winter 2015-2016, Lecture 25

Project 6: Pintos File System

- Last project is to improve the Pintos file system
 - **Note: Please ask before using late tokens on Project 6**
- Initial Pintos file system is somewhat limited:
 - Each file is a single contiguous extent on disk
 - Files cannot grow once they are created
 - There is only a single root directory in the file system
 - The root directory can only hold up to 16 directory entries
 - The filesystem can only be used by one kernel thread at a time
- You must implement:
 - Extendable files that don't require contiguous space on disk
 - Directories that can grow to hold more file entries as needed
 - Directory hierarchies
 - Support for fast, concurrent access from many kernel threads

Project 6: Pintos File System (2)

- Suggested order of implementation:
 1. File system buffer cache
 - Will force you to think about concurrent access from the start
 2. Extendable files
 - Suggested: use an ext2-like indexed file layout (not required)
 - *Note: files don't need to support shrinking or truncation...*
 3. Subdirectories
 4. Remaining miscellaneous items
 - Process “current directory”
 - Parsing and navigating directory paths
 - Read-ahead and write-behind facilities
- Assignment suggests that items 2 and 3 can be implemented in parallel

Project 6: Pintos File System (3)

- The file system should support concurrent access
- Files read and written by multiple concurrent processes
 - File-extension needs to be atomic (for correctness)
 - Readers shouldn't block each other
 - Writes to different parts of a file shouldn't block each other (this can be true on a per-sector basis)
 - Readers shouldn't see written data until the write is completed (this can be true on a per-sector basis)
- Directory operations on different directories should also be concurrent
- You should not have a global filesystem lock (or generally, other global locks) in your Project 6 submission
 - -40 point deduction for a global filesystem lock

Filesystem Cache

- Filesystem cache is pretty straightforward to implement
- Limited to 64 cache blocks
 - Both file data and metadata count against this limit
 - (Can exclude the file system's free-space map, if you wish)
 - Blocks need “dirty” bit; write dirty blocks back to disk when evicted
- One idea for an approach:
- Initially build cache but retain the global file-system lock
 - Make all file-system accesses use the cache
 - Make sure all tests still pass...
- Then, replace global lock with per-entry read/write locking
 - Readers don't block readers; writers block everybody
 - Make sure all tests still pass...
- Finally, any more advanced concurrency issues to resolve

Filesystem Cache (2)

- Can implement cache as statically alloc'd array of entries
 - Could use a hash-table to look up entries based on sector # (fast), or do a linear search through the table (much simpler, but slower)
 - Entries will need a lock of some kind (i.e. a read/write lock) to coordinate access to the data they hold
- Will need some kind of eviction policy when cache is full
 - Assignment again says CLOCK is the minimum bar; this is simple, or you could even implement LRU if you want to be fancy
- Many other policies are possible! For example:
 - Metadata is perhaps more useful to keep in cache than file data...
 - Maybe try a “points-based NFU” mechanism – metadata access is worth 2 points, and data access is worth 1 point (see lecture 21)
 - Evict the entry with the lowest score
 - (Recall NFU's limitations – likely need to decay entries' points...)

Filesystem Cache (3)

- Just as with virtual memory, there are many concurrent access scenarios to consider
- Example:
 - Process A wants to read sector 234; cache uses a global hash table to look up which cache entry contains this sector
 - Meanwhile, Process B has determined that sector 216 is not in the cache, and needs to evict an entry to make space...
 - ...and, sector 234's entry was chosen for eviction
- If you use a hash table, how to guard concurrent access and modification of the table itself? (another r/w lock?)
- Can a process get to a filesystem-cache entry, and then discover that the entry is not for the sector it wants?
 - Some solutions for the specified concurrency goals have this characteristic

Cache Concurrency

- Using a global mapping of sector numbers to file system cache entries can introduce concurrency issues
- Example:
 - A global hash-map that maps sector numbers to cache entries
 - A global lock used to guard the hash-map
- Reading or writing a block in the cache:
 - Acquire global lock
 - Find block in cache
 - Acquire the block's lock
 - Release global lock
 - Perform IO on block
 - Release the block's lock
- (A simple crabbing mechanism)

Cache Concurrency (2)

- With this approach, processes can become blocked on the global lock ☹
- An example scenario:
 - Kernel thread 1 performs a read on block B
 - Kernel thread 2 chooses to evict block B (or do anything else on B)
 - Kernel thread 3 performs IO on *any other block* in the system

Kernel Thread 1	Kernel Thread 2	Kernel Thread 3
Acquire global lock Find block B in cache Acquire B's lock Release global lock Start reading data into B...		
	Acquire global lock Find block B in cache Block on B's lock...	
		Block on global lock...

Cache Concurrency (3)

- Scenario:

Kernel Thread 1	Kernel Thread 2	Kernel Thread 3
Acquire global lock Find block B in cache Acquire B's lock Release global lock Start reading data into B...		
	Acquire global lock Find block B in cache Block on B's lock...	
		Block on global lock...

- The problem is that we hold the global lock until the entry's lock is acquired...
 - ...and sometimes other threads are doing *really slow things* with the entry

Cache Concurrency (4)

- What if we changed the approach to release the global lock *before* acquiring the block's lock?

Kernel Thread 1	Kernel Thread 2	Kernel Thread 3
Acquire global lock Find block B in cache Release global lock Acquire B's lock Start reading data into B...		
	Acquire global lock Find block B in cache Release global lock Block on B's lock...	
		Acquire global lock (<i>continue on...</i>)

- Allows kernel-thread 3 to proceed...
- But, also allows new interleavings of kernel threads...

Cache Concurrency (5)

- Now this is also possible:

- Solutions?

- A simple solution: after the thread acquires B's lock, verify that the cache entry still holds block B

Kernel Thread 1	Kernel Thread 2
Acquire global lock Find block B in cache Release global lock	
	Acquire global lock Find block B in cache Release global lock Acquire B's lock Evict B Release B's lock
Acquire B's lock Start accessing B's data ??	

- If cache entry no longer holds block B when the thread gets the cache entry's lock, just go back to the hash table and try again
 - Acquire the global lock, find block B in cache, release the lock, etc.

Read-Write Locks

- Typically, must implement some kind of read-write lock
 - (also known as a shared-exclusive lock)
 - Pintos implementation doesn't include one
- Should try to make your read-write lock fair for both readers and writers
 - If lock is currently held by readers, and another reader requests the lock, only grant the request if no writers are currently blocked
 - If lock is released by a writer, should probably try to grant the lock to waiting readers next, so that writers also can't starve out readers
 - (Really don't need to order lock-grants based on the order of lock-requests; just make sure nobody can be starved!)
- Many ways to build a read-write lock...
 - Just make sure to encapsulate lock and unlock operations so that it's easy to use them wherever you need to!

Read-Write Locks (2)

- Pintos has locks (i.e. mutexes) and condition variables – perfectly sufficient to build a read-write lock
 - One lock for making operations on the read-write lock atomic
 - Two condition variables that wait on this lock – one for waiting readers, and one for waiting writers
 - Other state variables, e.g. for current mode of the lock (unlocked, read-locked, write-locked), number of waiting readers, number of waiting writers, etc. (many variations to choose from)
- Condition variables maintain a queue of waiting threads
 - Can signal on the condition variable to wake up one waiter (e.g. to allow one waiting writer to proceed)
 - Can also broadcast on the condition variable to wake up all waiters (e.g. to allow all waiting readers to proceed)
- Important: waiters on a condition variable cannot assume that just because they wake up, the desired condition is true!
 - Must wait on condition variable in a loop, until the desired condition is actually true

Read-Ahead and Write-Behind

- Filesystem must support read-ahead and write-behind
- **Read-ahead:** If a process reads sector n , the filesystem should prefetch sector $n+1$ in the background
 - Goal is entirely to improve sequential file access
 - (Note that this can easily affect random access very negatively)
- **Write-behind:** Filesystem should periodically traverse all cached entries, and write dirty ones back to disk
 - Goal is to ensure that the operating system is robust in the face of unexpected crashes or other system failures
- Both these operations need to happen in background...
- An easy approach: Implement them with dedicated kernel threads that take care of these responsibilities

Read-Ahead and Write-Behind (2)

- Read-ahead service:
 - A kernel thread that is spun up on initialization of the filesystem
 - A shared queue that the kernel thread listens to – sectors to read-ahead are added to this queue
 - When a process reads a sector n , the kernel thread adds the value $n+1$ to the read-ahead thread's queue
 - The read-ahead thread receives these requests and attempts to read the specified sector (causes it to be loaded into the cache)
- Write-behind service:
 - Another kernel thread spun up on initialization of the filesystem
 - Sits in a loop, sleeping for a specific period of time, then waking up and writing back any dirty sectors in the filesystem cache
 - When a sector is written back, its dirty bit must be cleared
 - (Probably should lock entry so it can't change while writing it back)

Extendable Files

- Need to update file system to support file-extension, and files that are not contiguous extents
- Requires two things:
 - A free-space map (`free-map.c / free-map.h`)
 - A more sophisticated inode structure for representing where a file's data is (`inode.c / inode.h`)
- Both of these structures are initially focused on simple single-extent contiguous files
 - Feel free to change both the data representations, and the APIs that these C files expose!
- Example: the free map can continue being a bitmap...
 - But, change `free_map_allocate()` to allocate non-contiguous sectors from the disk (or, change it to allocate one sector at a time)

Extendable Files (2)

- Given: file system partition will never be larger than 8MiB (and also, files can only be a maximum of 8MiB)
- 8MiB = 16384 512-byte sectors
- Implications:
 - Free-space map can be up to 2KiB (4 sectors) in size
 - File inodes must be able to index up to 16384 sectors using some kind of multilevel indexing structure
- The free-space map is a specific file on the file system
 - It doesn't appear in the directory structure
 - Rather, its inode is hard-coded to reside at sector 0 (see **FREE_MAP_SECTOR** in **filesys.h**)
 - The bitmap data structure implementation includes functions to read and write bitmaps to a file

Inodes

- An “inode” is the root of the indexing and metadata information for a given file on disk
 - The inode may (usually will) occupy multiple non-contiguous sectors
- The file `inode.c` has two inode data structures
 - `inode_disk` is the on-disk representation; must be exactly 512 bytes (specified as `BLOCK_SECTOR_SIZE` bytes)
 - `inode` is the in-memory representation
 - Both of these will likely change significantly as you do Project 6
- Note: `inode` structure initially has an `inode_disk` member...
 - This is before you have added the file system cache!
 - Once you create the file system cache, the `inode_disk` data will actually be stored in a cache entry, not in the `inode` struct
 - (Can cast the cache entry’s array of data into `inode_disk*` to access the inode’s contents)

Inodes (2)

- The assignment suggests using an ext2-like approach
- Inode will reference (besides metadata):
 - Some number of direct nodes
 - Some number of single-indirect nodes (> 0)
 - Some number of double-indirect nodes (> 0)
 - Not triple-indirect nodes (thankfully!)
- Direct nodes cannot represent 8MiB files by themselves...
 - $512 \text{ bytes} / 4\text{-byte index entries} = 128 \text{ sectors} = 64\text{KiB files}$
 - (Ignoring space occupied by metadata in the inode!)
- It's up to you to decide how many single-indirect and double-indirect entries to use in your implementation
 - Hint: Probably want to use as few as possible, for simplicity 😊

Inodes (3)

- Example: constants for number of inode entries

```
#define NUM_DIRECT ...
#define NUM_INDIRECT ...
#define NUM_DOUBLE_INDIRECT ...
#define NUM_ENTRIES (NUM_DIRECT + NUM_INDIRECT + NUM_DOUBLE_INDIRECT)
```

- Can either put all entries into a single array...

```
struct inode_disk {
    block_sector_t sectors[NUM_ENTRIES];
    ...
};
```

- Or, can have multiple arrays

```
struct inode_disk {
    block_sector_t direct[NUM_DIRECT];
    block_sector_t indirect[NUM_INDIRECT];
    block_sector_t double_indirect[NUM_DOUBLE_INDIRECT];
    ...
};
```

- Both approaches have identical data layout within the sector
- Second approach is probably easier to understand

File Extension

- Need to support file extension, by multiple processes
- **File extension must be an atomic operation:**
 - Data and metadata must be kept in sync, or else file will be corrupted
- Implication: in-memory **inode** structure needs some kind of lock for governing file extension
- Still need to make sure that other reads/writes within the file are allowed to proceed concurrently...
- Must check the file's size to see if a given write is going to extend the file or not
 - If extending, make sure the file-extension lock is acquired first
 - If not extending, rely on the locks in the file system cache to govern concurrent access
- Recall: in Project 6, files can only grow, not shrink
 - A write within a file will remain a write within the file, regardless of what other processes might be doing to the file

File Extension (2)

- Two main choices for file extension
 1. Always lock file-extension lock before checking length
 - Benefit: easy to get right!
 - Drawback: must acquire this lock for all reads and writes, even if it is immediately released
- If several writers are trying to extend the file, a writer to the interior will be blocked until it can acquire this lock
- Has the potential to significantly reduce the concurrency of the file system ☹️

File Extension (3)

2. Use **double-checked locking**

- Pseudocode:

```
if (write_position >= inode->length) {
    /* We might be extending the file... */
    /* Get the lock and then check again to be sure! */
    acquire_lock(inode->extension_lock);
    if (write_position >= inode->length) {
        /* Yep, definitely extending the file. */
        ... /* extend the file */
        release_lock(inode->extension_lock);
        return;
    }
    release_lock(inode->extension_lock);
}
/* If we get here, we are writing the file's interior. */
... /* write to interior */
```


File Extension (4)

- Double-checked locking can be very tricky to get right
 - Pseudocode:

```
if (write_position >= inode->length) {  
    /* We might be extending the file.  Get the lock  
     * and then check again to be sure! */  
    acquire_lock(inode->extension_lock);  
    if (write_position >= inode->length) {
```
- Compilers can be too clever, and cache `inode->length` into a register
 - Second comparison doesn't actually give us a correct answer
 - (Or, second comparison is simply optimized away, yay!)
- Solutions are the same as always
 - Cast `inode->length` to be volatile (easiest), or use a barrier

File Extension (5)

- Finally, must think about order of operations when extending files
 - When a process extends a file by writing data past EOF, other processes shouldn't see the new data until the write is completed
- Need to do these things:
 - Update the file's length metadata stored in the inode
 - Write new data into the file itself (including intervening data if you implement a dense file representation, not a sparse one)
 - Update the file's inode structure to point to the new sectors
 - Release the file-extension lock
- Think carefully about what order to do these things, so that other processes reading from the file won't see the write until it is fully completed

Directories

- In UNIX systems, directories are simply special files
 - Instead of exposing the directory-file's raw contents to applications, the OS parses and manages the file's contents itself
- File-system inodes can record whether a file is a “normal file” or a “directory” in the metadata
- Directory entries associate string names with where files or subdirectories reside on disk...
 - Easy approach is to have the directory store the sector of the inode of each file or subdirectory
- As with the free-space map, the location of the root directory's inode is hard-coded to sector 1 in the OS
 - (See `ROOT_DIR_SECTOR` in `filesys.h`)

Directories (2)

- As usual, Project 6 specifies strong concurrency requirements on directory operations
- Concurrent operations on different directories should proceed in parallel
 - Suggests that synchronization should be performed using locks on directory-inodes (or the corresponding `dir` struct)
 - (Can probably come up with a unified abstraction for both files and directories to use the same basic inode type)
- Try to avoid global collections of open directories, if possible
 - Any global collection like this will require synchronization that reduces the concurrency of your overall system
- Typically, the things that need to keep track of directories can simply store the directory's inode
 - e.g. the process' current directory
 - Also allows the process to record that it is using the directory, so that e.g. it can't be deleted while the process is running

In-Use Files and Directories

- Pintos follows UNIX-like semantics for file deletion (Project 4)
 - A file may be deleted even if a process has the file open
 - When the process terminates, the file is reclaimed
- In Project 6, processes will keep track of their current directory
 - Can prevent a directory from being deleted if any process is using the directory
- Easy enough to implement by adding an “in-use” count to the inode corresponding to the file or directory
 - Increment “in-use” value when file or directory is opened (or when a process changes into the directory)
 - Decrement “in-use” value when file or directory is closed (or when a process changes away from the directory)
 - When “in-use” value hits 0, carry out appropriate actions.
Or, if “in-use” value > 0 , prevent certain actions.

Project 6: Pintos File System

- That should cover most of the key points for Project 6
 - As always, the devil is in the details...
- Ask for help if you get stuck on anything!
- **Please ask before using late tokens on Project 6!**
 - Donnie has to grade all of the submissions in about 2 days. ☹️